

COURSE
CATALOG



Recorded Future 2022 Training Course Catalog

Benefits

- Scalable for all enterprises and packages
- Courses can be attended live, in person, or virtually

Course Catalog

This course catalog is the list of offerings from Recorded Future. Designed solely and exclusively for our customers, the course catalog offers the best threat intelligence training aimed at teaching defenders to use all the tools at their disposal. Our team of experts come from diverse technical backgrounds.

Live Certification Training

Recorded Future Certified Analyst Lab and Examination

Key Audience: Cyber Threat Intelligence Analysts (Advanced and Threat Intelligence Licenses)

Course Description: Our threat intelligence course trains analysts and users in common threat intelligence principles and fundamentals. The goal of the Certified Analyst Lab is to create analysts who are able to answer difficult information security research questions. Through creative thinking, problem-solving, and analytical skills, attendees will unlock the full potential of the Recorded Future® Platform, locate relevant data, create information, and generate intelligence using advanced workflows.

This 3-day virtually delivered course is a combination of live instruction, group discussions, and hands-on activities. Attendees will complete daily knowledge checks and a final cumulative exam in Recorded Future University.

Successful candidates will demonstrate clear and thorough knowledge of threat intelligence principles through data visualization and successfully identifying necessary information from a set of intelligence requirements. Successful candidates will receive a Recorded Future Certified Analyst numbered certificate to use on their physical and digital resume.

Prerequisites: Exclusive to Recorded Future customers who have completed initial onboarding, taken the New User eLearning for their license types in Recorded Future University, and have used the product for at least 6 months.

Recorded Future Virtual Certified Analyst Lab (\$2,500)

SKU: TRAIN-CERT-CAL-VILT

Attendance for one (1) individual at any virtual Recorded Future Certified Analyst Lab and one (1) attempt to take the related exam within the calendar year. Redeemable at any open virtual enrollment Certification event within the calendar year. If not redeemed within the calendar year, services are deemed fulfilled and are non-refundable. Open enrollment certification events are available to all clients.

Not available for prospects.

Recorded Future Private Virtual Certified Analyst Lab (\$3,500)

SKU: TRAIN-CLIENT-CAL-VILT

Private virtual delivery of Recorded Future Certified Analyst Lab and one (1) attempt per attendee to take the related exam, without modifications to course, for a specific client. Redeemable within the calendar year. If not redeemed within the calendar year, services are deemed fulfilled and are non-refundable.

Price is based on a maximum of 20 attendees joining the virtual event. Price is not per person.

Recorded Future Private Certified Analyst Lab (\$25,000)

SKU: TRAIN-CLIENT-CAL

Private in-person delivery of the Recorded Future Certified Analyst Lab and one (1) attempt per attendee to take the related exam, without modifications to course, for a specific client. If not redeemed within the calendar year, services are deemed fulfilled and are non-refundable. Instructor logistics are included. Recorded Future is not responsible for in-person logistics such as: venue for training delivery, food, AV, etc.

Note: For 2022 all in-person training is subject to Training Manager and COVID-19 Team approval.

Maximum in-person attendance: Up to 20

Technology Requirements: Laptop with provisioned access to Recorded Future.

Customized Recorded Future Training

Description: Customized training delivery based on existing courses offerings. Requires a Statement of Work to define scope of service including timing, format, content, deliverables, and terms. Cannot be sold without Statement of Work and reviewing with the Training Manager. Instructor logistics are included. Recorded Future is not responsible for in-person logistics such as: venue for training delivery, food, AV, etc. Services to be redeemed within a 12 month period from execution of SOW. If not redeemed within the calendar year, services are deemed fulfilled and are non-refundable.

Maximum attendance: 20 people (virtual or in-person)

SKU: TRAIN-CUST (Dynamic - minimum is \$5,000)

Dynamic price takes logistics into consideration such as travel costs as well as the need to create any new curriculum.

Note: For 2022 all in-person training is subject to Training Manager and COVID-19 Team approval.

Live Non-Certification Training

In addition to certification training offerings, Recorded Future University offers two other live training options free of charge.

Getting Started with Recorded Future

Description: This is a recurring webinar series introducing new users to key concepts, terminologies, and functionality within the Recorded Future platform. This session provides a foundation for continual learning as well as context for the resources received during onboarding. Learn more about this webinar and the schedule here.

Price: Free

The Experts Corner

Description: This recurring series presents specific topics and workflows of the Recorded Future Platform. Each session looks at different features, functionality, and experiences across all module types, and dives deep into their applicability and actionability for end-users. Sessions will be offered on a regular basis and will be recorded and published to Recorded Future University, where you can view them at any time. Join product experts, as well as surprise guest speakers from the Recorded Future family, as we continue to bring world class training to our clients. Learn more about this webinar and the schedule [here](#).

Price: Free

Self-Paced Training

In addition to our live offerings, Recorded Future has many self-paced training offerings in the form of eLearnings and videos. This content can be found in [Recorded Future University](#) and is available to all Recorded Future license holders.

Sample of Courses in Recorded Future University

Below is just a small portion of the content available, visit [Recorded Future University](#) to see all our offerings.

Brand Intelligence New User Onboarding Pathway

This learning path introduces new users to the Brand Intelligence module and covers a range of topics:

- The Home Screen, Intelligence Cards, Watch Lists, Threat Views and Security Control Feeds
- Identifying Domain Abuse and Logo Abuse and Uncovering Possible Fake Mobile Apps
- Recognizing Executive Impersonation, Configuring Exposed Credential Leaks
- Detecting Brand Mentions on the Dark Web, Closed Forums, Messaging Channels or Platforms

Threat Intelligence New User Onboarding Pathway

This learning path introduces new users to the Threat Intelligence module and covers a range of topics:

- The Home Screen, Intelligence Cards, Watch Lists and Threat Views
- Overview of the Advanced Query Builder and Configuring an Alert
- Use Recorded Future Playbooks to Triage Alerts and Take Action
- Conducting Malware and Infrastructure Analysis

SecOps Intelligence New User Onboarding Pathway

This learning path introduces new user to the SecOps Intelligence module and covers a range of topics:

- The Home Screen, Intelligence Cards, Watch Lists, Threat Views and Security Control Feeds
- Perform IOC Triage with Intelligence Cards and Detonate Malware in the Recorded Future Sandbox
- Perform IOC Enrichment in a SIEM and Perform IOC Correlation During a Live Incident
- Triaging Events Using Recorded Future Data in SOAR

Vulnerability Intelligence New User Onboarding Pathway

This learning path introduces new users to the Vulnerability Intelligence module and covers a range of topics:

- The Home Screen, Understanding Risk Scoring, and Reading Intelligence Cards
- Mapping Watch Lists to Intelligence Goals Library Alerts and Threat Views and their functions
- Configuring your alerting rules and tuning your results
- Monitoring and Analyzing vendor-disclosed vulnerability severities and Patch prioritization

Third-Party Intelligence New User Onboarding Pathway

This learning path introduces new users to the Third-Party Intelligence module and covers a range of topics:

- The Home Screen, Reading Intelligence Cards, Understanding Risk Scoring and Adding/Viewing Analyst Notes
- How Recorded Future Collects, Processes, and Presents Data
- Understanding Risk Rules, Triggered Risk Rules, Companies Watch List and Threat Views
- Configuring Third-Party Monitoring and Assessing Third-Party Risk

Identity Intelligence New User Onboarding Pathway

This learning path introduces new users to the Identity Intelligence module and covers a range of topics:

- An introduction and overview of Identity Intelligence
- How Recorded Future collects and organizes data
- An overview and specific operations of the Identity Intelligence API

Geopolitical Intelligence New User Onboarding

This learning path introduces new users to the Geopolitical Intelligence module and covers a range of topics:

- The Home Screen and Advanced Query Builder Overview
- Use Images in Intelligence Analysis, Monitor Geopolitical Events
- Assessing Location Risk with Intelligence Cards and Configure Alerts in the Intelligence Goals Library
- Monitor Events and Locations on the Dark Web and Social Media

ABOUT RECORDED FUTURE

Recorded Future is the world's largest provider of intelligence for enterprise security. By combining persistent and pervasive automated data collection and analytics with human analysis, Recorded Future delivers intelligence that is timely, accurate, and actionable. In a world of ever-increasing chaos and uncertainty, Recorded Future empowers organizations with the visibility they need to identify and detect threats faster; take proactive action to disrupt adversaries; and protect their people, systems, and assets, so business can be conducted with confidence. Recorded Future is trusted by more than 1,000 businesses and government organizations around the world.



www.recordedfuture.com



[@RecordedFuture](https://twitter.com/RecordedFuture)